Family list

1 family member for: **US2005101941**

Derived from 1 application

Back to US2005101

Indwelling urinary catheter

Applicant: Inventor: HAKKY SAID I (US); HAKKI A-HAMID

(US) EC: A61M25/00H; A61M25/04

IPC: *A61M27/00*; *A61M27/00*; (IPC1-7):

A61M27/00

Publication info: US2005101941 A1 - 2005-05-12

Data supplied from the esp@cenet database - Worldwide

/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Type	L#	Hits	Search Text	DBs
1	BRS	L1	43	hakky-said\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
2	BRS	L2	23	hakki-a-hamid\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
3	IS&R	L4	2	("20050101941").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
4	BRS	L5	0	("2005/0101941").URPN.	USPAT
5	BRS	L3	46	1 or 2	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
6	BRS	L6	14	canox\$.asn.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
7	IS&R	L7	3854	((604/907) or (604/908) or (604/912) or (604/96.01) or (604/99.02) or (604/103- 107)).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
8	BRS	L9	80	("2616429" "2649092" "2854983" " 20010049494" "20010143292" "200 50065468" "3108595" "3472699" "3 815608" "3938530" "0318535" "401 8231" "4154242" "4168699" "42929 74" "4335723" "4349029" "4575371 " "4655745" "4781682" "4787892" " 4813935" "4861337" "4921484" "50 41093" "5203773" "5421832" "5702 365" "5749852" "5857464" "597606 8" "6052612" "6270490" "6283940" "6638247").PN.	PGPUB; USPAT; EPO; JPO; DERWE
9	BRS	L8	1965	7 not @PY>"1999"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

· ·	Type	L#	Hits	Search Text	DBs
10	IS&R	L10	5	("3815608").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
11	BRS	L11	849	catheter and flexible and slit and aperture and wire and lock\$	US- PGPUB; USPAT
12	BRS	L12	759	catheter and flexible and slit and aperture and wire and lock\$ and slid\$	US- PGPUB; USPAT
13	BRS	L13	354	catheter and flexible and slit and aperture and wire and lock\$ and slid\$ and lumen and resilient	US- PGPUB; USPAT
14	BRS	L14	235	catheter and flexible and slit and aperture and wire and lock\$ and slid\$ and lumen and resilient and displace\$	US- PGPUB; USPAT
15	BRS	L15	226	catheter and flexible and slit and aperture and wire and lock\$ and slid\$ and lumen and resilient and displace\$ and radially	US- PGPUB; USPAT
16	BRS	L16	80	catheter and flexible and slit and aperture and wire and lock\$ and slid\$ and lumen and resilient and displace\$ and radially and reverse	US- PGPUB; USPAT
17	BRS	L19	2	(catheter and flexible and slit and aperture and wire and lock\$ and slid\$ and lumen).clm.	US- PGPUB; USPAT
18	BRS	L20	887	(catheter and flexible and slit and aperture balloon and valve and lumen).clm.	US- PGPUB; USPAT
19	BRS	L21	4	(catheter and flexible and slit and aperture and balloon and valve and lumen).clm.	US- PGPUB; USPAT



PALM INTRANET

Day: Sunday Date: 7/8/2007 Time: 20:52:38

Inventor Name Search Result

Your Search was:

Last Name = HAKKY First Name = SAID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09071343	6023639	150	05/01/1998	NON-INVASIVE BODILY FLUID WITHDRAWAL AND MONITORING SYSTEM	HAKKY, SAID
11232917	Not Issued	41	09/23/2005	System and method for traffic related information display, traffic surveillance and control	HAKKY, SAID
09859592	6503209	150	05/18/2001	NON-INVASIVE FOCUSED ENERGY BLOOD WITHDRAWAL AND ANALYSIS SYSTEM	HAKKY, SAID I.
10303970	Not Issued	82	11/26/2002	Method and system for controlling blood pressure	HAKKY, SAID I.
10701515	Not Issued	71	11/06/2003	Indwelling urinary catheter	HAKKY, SAID I.
11312738	Not Issued	30	12/21/2005	Safety pre-impact deceleration system for vehicles	HAKKY, SAID I.
06192384	4718410	150	04/01/1980	SURGICAL IMPLANTS	HAKKY, SAID I.
06353719	4428365	150	03/01/1982	IMPROVEMENTS IN ANTI- INCONTINENT PROSTHESES	HAKKY, SAID I.
06524814	Not Issued	161	08/19/1983	AUTOMATIC/MANUAL RESECTOSCOPE	HAKKY, SAID I.
06660594	4657018	150	10/15/1984	AUTOMATIC/MANUAL RESECTOSCOPE	HAKKY, SAID I.
06670832	4594997	150	11/13/1984	SELF ACTUATED PENILE IMPLANT	HAKKY, SAID I.
06683286	4602621	150	12/18/1984	MANUALLY ACTUATED, SELF CONTAINED PENILE IMPLANT	HAKKY, SAID I.
06856930	4826684	150	04/28/1986	COMPOSITION FOR, AND METHOD OF, TREATMENT OF DIABETES	HAKKY, SAID I.
07040518	4773423	150	04/17/1987	BLOOD LOSS MEASUREMENT	HAKKY, SAID I.

1		<u> </u>			l l
07043002	4908207	150	04/27/1987	METHOD OF TREATMENT OF A PERSON HAVING A COMPROMISED HUMAN IMMUNE SYSTEM	HAKKY, SAID I.
07145066	4890621	150	01/19/1988	CONTINUOUS GLUCOSE MONITORING AND A SYSTEM UTILIZED THEREFOR	HAKKY, SAID I.
07175014	4955882	150	03/30/1988	LASER RESECTOSCOPE WITH MECHANICAL AND LASER CUTTING MEANS	HAKKY, SAID I.
07382151	4979509	150	07/19/1989	CONTINUOUS GLUCOSE MONITORING AND A SYSTEM UTILIZED THEREFOR	HAKKY, SAID I.
07540072	5061266	250	06/19/1990	LASER RESECTOSCOPE AND METHOD	HAKKY, SAID I.
07721032	5201731	150	06/26/1991	LASER RESECTOSCOPE WITH ULTRASONIC IMAGING MEANS	HAKKY, SAID I.
07911636	Not Issued	161	07/10/1992	USE OF 1-METHYL- ANDROSTA-1,4-DIENE-3,17- DIONE TO INHIBIT THE PRODUCTION OF TESTOSTERONE AND TO TREAT PROSTATIC CANCER	HAKKY, SAID I.
07951611	5234000	150	09/25/1992	AUTOMATIC BIOPSY DEVICE HOUSING A PLURALITY OF STYLETS	HAKKY, SAID I.
07961766	5312399	250		LASER RESECTOSCOPE WITH MECHANICAL CUTTING MEANS AND LASER COAGULATING MEANS	HAKKY, SAID I.
08067303	Not Issued	161	05/24/1993	LASER RESECTOSCOPE WITH BEAM DIRECTION ADJUSTMENT AND SENSOR CONTROL	HAKKY, SAID I.
08306183	5569219	150	09/13/1994	COLLAPSIBLE CATHETER	HAKKY, SAID I.
08306185	Not Issued	161	09/13/1994	AUTOMATIC BIOPSY DEVICE	HAKKY, SAID I.
08306186	5498258	150	09/13/1994	LASER RESECTOSCOPE WITH LASER INDUCED MECHANICAL CUTTING MEANS	HAKKY, SAID I.
08515135	5628727	250	08/15/1995	EXTRACORPOREAL	HAKKY, SAID I.

1]] []			VIRIONCIDAL APPARATUS	ll l
00.50000	[C C T C C C C	1.50	00/21/1005		TIAKKY CARDI
08520889	5637091	150	08/31/1995	COLLAPSIBLE CATHETER	HAKKY, SAID I.
08531476	5609583	150	09/21/1995	COLLAPSIBLE CATHETER	HAKKY, SAID I.
08531716	5564436	150	09/21/1995	AUTOMATIC ROTATING CASSETTE MULTIPLE BIOPSY DEVICE	HAKKY, SAID I.
08557856	Not Issued	161	11/14/1995	MANUALLY MODIFIABLE VISUAL DISPLAY DEVICE	HAKKY, SAID I.
08601259	5727558	150	02/14/1996	NONINVASIVE BLOOD PRESSURE MONITOR AND CONTROL DEVICE	HAKKY, SAID I.
08676450	5713829	150	07/08/1996	FEMALE URINARY INCONTINENCE DEVICE	HAKKY, SAID I.
08734609	Not Issued	161	11 '	FEMALE URINARY INCONTINENCE DEVICE	HAKKY, SAID I.
08771963	5801004	150	12/23/1996	METHOD FOR DETECTING PROSTATIC CANCER	HAKKY, SAID I.
08893204	6043044	150	07/15/1997	MACROPHAGE MIGRATION INHIBITORY FACTOR AS DIAGNOSTIC AND PROGNOSTIC MARKER FOR METASTATIC ADENOCARCINOMA	HAKKY, SAID I.
09006646	6050952	150	01/14/1998	NONINVASIVE BLOOD PRESSURE MONITOR AND CONTROL DEVICE	HAKKY, SAID I.
09107374	6090103	150	06/30/1998	INTERSTITIAL LASER RESECTROSCOPE	HAKKY, SAID I.
09262605	6096013	150	03/04/1999	COLLAPSIBLE URINARY CATHETER	HAKKY, SAID I.
09262606	6171230	150	03/04/1999	FEMALE INCONTINENCE CATHETER	HAKKY, SAID I.
09271590	6159209	250	03/18/1999	AUTOMATIC RESECTOSCOPE	HAKKY, SAID I.
09272037	6152919	250	03/18/1999	LASER RESECTOSCOPE	HAKKY, SAID I.
09296425	6113577	150	04/23/1999	INTRAVASCULAR ACCESS DEVICE POSITIONING SYSTEM	HAKKY, SAID ISMAIL
09480791	6500154	250	01/11/2000	INTRAVASCULAR ACCESS DEVICE POSITIONING SYSTEM	HAKKY, SAID ISMAIL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inve	hakky	said	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Sunday Date: 7/8/2007 Time: 20:53:24

Inventor Name Search Result

Your Search was:

Last Name = HAKKI First Name = A-HAMID

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07225334	Not Issued	161	07/28/1988	ARTERIAL MANOMETRIC DRESSING	HAKKI, A- HAMID	
07674837	5197972	150	03/25/1991	ARTERIAL MANOMETRIC DRESSING	HAKKI, A- HAMID	
08306183	5569219	150	09/13/1994	COLLAPSIBLE CATHETER	HAKKI, A- HAMID	
08515135	<u>5628727</u>	250	08/15/1995	EXTRACORPOREAL VIRIONCIDAL APPARATUS	HAKKI, A- HAMID	
<u>08515315</u>	5749833	150	08/15/1995	COMBINED ECHO- ELECTROCARDIOGRAPHIC PROBE	HAKKI, A- HAMID	
08520889	5637091	150	08/31/1995	COLLAPSIBLE CATHETER	HAKKI, A- HAMID	
08557856	Not Issued	161		MANUALLY MODIFIABLE VISUAL DISPLAY DEVICE	HAKKI, A- HAMID	
08601259	5727558	150	02/14/1996	NONINVASIVE BLOOD PRESSURE MONITOR AND CONTROL DEVICE	HAKKI, A- HAMID	
08676450	5713829	150	07/08/1996	FEMALE URINARY INCONTINENCE DEVICE	HAKKI, A- HAMID	
08734609	Not Issued	161	10/18/1996	FEMALE URINARY INCONTINENCE DEVICE	HAKKI, A- HAMID	
08893204	6043044	150	07/15/1997	MACROPHAGE MIGRATION INHIBITORY FACTOR AS DIAGNOSTIC AND PROGNOSTIC MARKER FOR METASTATIC ADENOCARCINOMA	HAKKI, A- HAMID	
09006646	6050952	150	01/14/1998	NONINVASIVE BLOOD PRESSURE MONITOR AND CONTROL DEVICE	HAKKI, A- HAMID	
09046099	5976068			FEMALE URINARY INCONTINENCE DEVICE	HAKKI, A- HAMID	
09071343	6023639	150	05/01/1998	NON-INVASIVE BODILY FLUID	HAKKI, A-	

				WITHDRAWAL AND MONITORING SYSTEM	HAMID .
09107374	6090103	150	06/30/1998	INTERSTITIAL LASER RESECTROSCOPE	HAKKI, A- HAMID
09262605	6096013	150	03/04/1999	COLLAPSIBLE URINARY CATHETER	HAKKI, A- HAMID
09262606	6171230	150	11 1	FEMALE INCONTINENCE CATHETER	HAKKI, A- HAMID
09859592	6503209	150	05/18/2001	NON-INVASIVE FOCUSED ENERGY BLOOD WITHDRAWAL AND ANALYSIS SYSTEM	HAKKI, A- HAMID
10303970	Not Issued	82	11/26/2002	Method and system for controlling blood pressure	HAKKI, A- HAMID
10701515	Not Issued	71	11/06/2003	Indwelling urinary catheter	HAKKI, A- HAMID
11209141	7232001	150	11 1	COLLISION AIR BAG AND FLOTATION SYSTEM	HAKKI, A- HAMID
11232917	Not Issued	41	09/23/2005	System and method for traffic related information display, traffic surveillance and control	HAKKI, A- HAMID
11312738	Not Issued	30	12/21/2005	Safety pre-impact deceleration system for vehicles	HAKKI, A- HAMID
60603982	Not Issued	159	08/24/2004	Pre-impact inflatable safety device .	HAKKI, A- HAMID
08531476	5609583	150	09/21/1995	COLLAPSIBLE CATHETER	HAKKI, A- HAMID I.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	hakki	a-hamid	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$